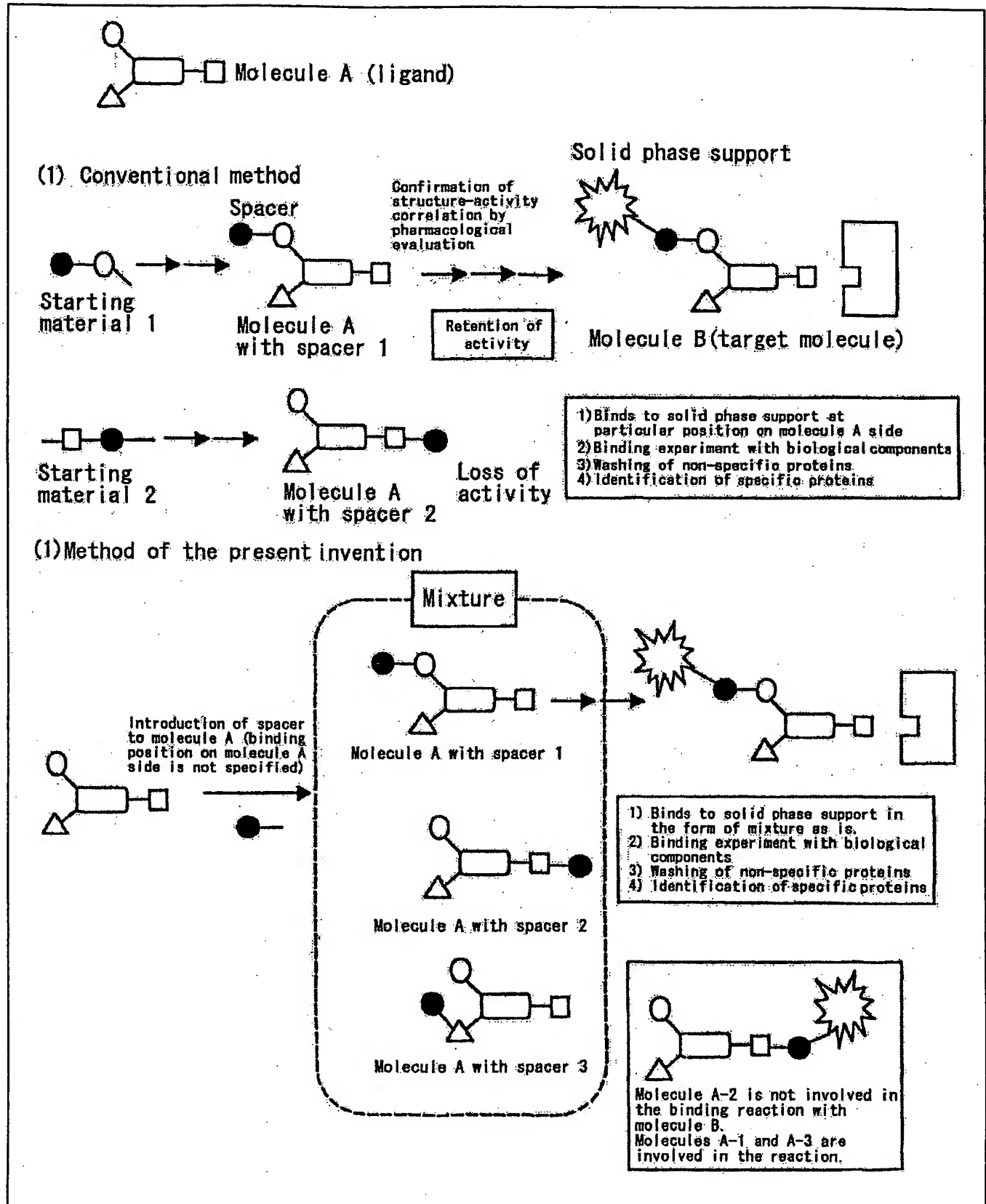


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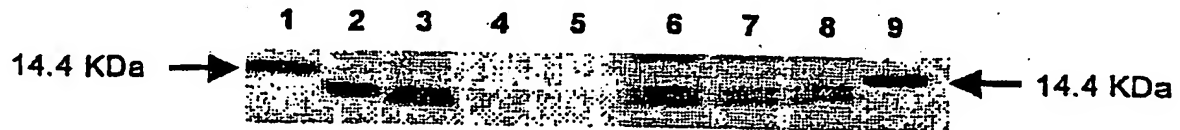
Fig. 1



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Fig. 2



Lane 1: Marker

Lane 2: Standard affinity resin with FK506 having the binding position established, and proven to be effective (Reference Production Example 3)

Lane 3: Affinity resin with FK506 bound without specifying the position (Example 2)

Lane 4: Mixed solution A from final washing prior to the experiment of lane 2

Lane 5: Mixed solution A from final washing prior to the experiment of lane 3

Lane 6: Lysate described in Example 1 (1)

Lane 7: Lysate after completion of binding to resin in the experiment of lane 2

Lane 8: Lysate after completion of binding to resin in the experiment of lane 3

Lane 9: Marker (same as lane 1)

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Fig. 3

Lane 1: Marker

Lane 2: Standard affinity resin with FK506 having the binding position established, and proven to be effective (Reference Production Example 3)

Lane 3: Affinity resin with FK506 prepared by binding FK506 directly to resin in the absence of spacer without specifying the position (Example 3)